Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	. 0	("((doubleadjlayer)near5capacitor)") .PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 15:48
S2	10266	((double adj layer) near5 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 15:49
S3	1777	S2 and electrolyte and ((positive adj electrode) or (negative adj electrode) oe cation or anion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 15:51
S4	1232	S2 and electrolyte and ((positive adj electrode) or (negative adj electrode) or cation or anion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 15:54
S5	796	S4 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 15:54
S6 .	567	S5 and energy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:48
S7	10266	((double adj layer) near5 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:49
S8	1232	S7 and electrolyte and ((positive adj electrode) or (negative adj electrode) or cation or anion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:49

			T.,			
S9	796	S8 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:49
S10	567	S9 and energy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:49
S11	1	S10 and (association adj complex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:51
S12	16	S10 and (withstanding adj voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 10:04
S13	112	S10 and (withstand\$4 near3 voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 10:04
S14	797	(438/381).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 09:54
S15	27	S14 and (double near4 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:16
S16	1189	(438/239).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 09:58

S17	47	S16 and (double near4 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/23 10:28
S18	2487	(29/25.03).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 10:02
S19	294	S18 and (double near4 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:30
S20	221	S19 and electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:03
S21	43	S20 and cation and anion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:11
S22	178	S20 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/23 10:27
S23	2970	(438/622).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 10:28
S24	3	S23 and (double near4 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:28

S25	. 844	(438/623).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 10:28
S26	0	S25 and (double near4 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:28
S27	177431	capacitor and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:28
S28	1515	S27 and (positive near3 electrode) and (negative near3 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:20
S29	847	S28 and energy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:20
S30	600	S29 and area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:21
S31	315	S30 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:21
S32	345	S30 and calculat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:23

			T	I		
S33	192	S31 and calculat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:23
S34	47	S33 and radical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:23
S35	2371	(double near3 capacitor) and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value) and energy. clm.	US-PGPUB	OR	ON	2007/04/23 17:30
S36	147	(double near3 capacitor) and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex).clm.	US-PGPUB	OR	ON	2007/04/23 17:32
S37	147	(double near3 capacitor) and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species).clm.	US-PGPUB	OR	ON	2007/04/23 17:33
S38	147	(double near3 capacitor) and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species) and calculat\$4. clm.	US-PGPUB	OR	ON	2007/04/23 17:33
S39	143	(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species) and calculat\$4. clm.	US-PGPUB	OR	ON	2007/04/23 17:34

S40	143	(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species) and calculat\$4 and (sixth near3 value) and substract\$4.clm.	US-PGPUB	OR	ON	2007/04/23 17:36
S41	0	(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power and (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species) and calculat\$4 and (sixth near3 value) and substract\$4.clm.	US-PGPUB	OR	ON	2007/04/23 17:36
S42		(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power and (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species) and calculat\$4.clm.	US-PGPUB	OR	ON	2007/04/23 17:37
S43	1	(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power and (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex) and (radical adj species). clm.	US-PGPUB	OR	ON	2007/04/23 17:37
S44		(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power and (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3 electrode) and (association adj complex).clm.	US-PGPUB	OR	ON	2007/04/23 17:37

S45	2	(double adj layer adj capacitor) and electrolyt\$4 and cation and anion and power and (first near3 value) and (second near3 value) and energy and (positive near3 electrode) and (negative near3	US-PGPUB	OR	ON	2007/04/23 17:38
		electrode) and (negative near3 electrode).clm.				·